PanView iQ[™] (PViQ[™]) Fiber Trays

specifications

There shall be three versions of the fiber tray: field terminated, MTP[^] singlemode, and MTP[^] multimode to manage patching capabilities for fiber channels. The fiber trays supporting MTP[^] connections shall contain 24 LC (Sr./Sr.) fiber optic adapter modules with zirconia ceramic split sleeves. The drawer shall be installed with four 12-fiber MTP[^] fiber optic adapters. The MTP[^] connectors shall be factory pre-terminated and tested. The fiber tray shall support up to 24 ports. The drawer shall have sufficient room to accommodate fusion splice holders for 48 fiber cables, and slack management spools.



All versions shall be installable in a 19" standard TIA/EIA rack or cabinet utilizing 1 RU of space.

technical information

Dimensions:	1.72"H x 19.00"W x 12.46"D (43.69mm x 482.60mm x 316.51mm)	
Weight:	PVQ-FMT: 10.7 lbs. (4.85kg) PVQ-FMTMTP-9 and PVQ-FMTMTP-ZX: 15 lbs. (6.8kg)	
Mounting:	1 RU, mounts to standard TIA/EIA 19" rack	
Packaging:	Includes mounting kit and Ultimate ID® Labeling Kit	

key features and benefits

3 fiber tray styles PATENT PENDING	Offers design flexibility for scalability and growth of network management; supports fiber deployment in storage area networks; maximizes space and offers greater management and protection of fiber trunks
Mini-Com® Fiber Optic Port geometry	MTP [^] version allows use of 24 Mini-Com [®] LC Sr./Sr. fiber optic adapter modules which support multimode and singlemode connections, offering design flexibility and reducing risk associated with fiber cable maintenance and expansion
Internal fiber management	Protects splices and pigtails from damage while maintaining bend radius control improving the reliability and data throughput for improved bandwidth
Design functionality	Enhances usability and maintainability through an enclosure and drawer design that allows for easy access to the fiber connectivity
PM/EM interoperability	An easily-accessible integrated mechanism for mounting a PM or EM module simplifies installation and maintenance; permits the combination of PViQ™ Fiber Trays and PViQ™ Patch Panels within the same cluster of PMs/EMs; copper and fiber can be mixed for maximum design flexibility
Safety hinge for the drawer tray	When the drawer tray is pulled out of enclosure for service or installation, it safely hinges on the enclosure with a capability to be removed completely for ease of new fiber

installation and splicing

applications

Panduit's PViQ™ System Hardware, which includes intelligent patch panels, modules, and cabling, seamlessly feeds information directly into the Physical Infrastructure Manager™ (PIM™) Software Platform to provide continuous real-time patch field monitoring and visibility of physical infrastructure connectivity, for enhanced system reliability and security, and capacity management.

Eliminating the need for additional rack space, the PViQ™ Fiber Trays allow for direct installation of PViQ™ Intelligence Modules within the same rack unit profile. This approach gives IT Managers the

option to phase installations (installing passive connectivity now and upgrading to a fully managed system at a later time) and to quickly swap out modules for upgrades or repairs without disrupting cabling or data traffic through the panels. An interface unit at the center of the panel adds further built-in functionality such as patch cord tracing and maintenance operations, without the need for additional control equipment.

PViQ™ Fiber Trays are available in field terminated, MTP singlemode, and MTP multimode to manage patching capabilities for fiber channels.

www.panduit.com

^MTP is a registered trademark of US Conec Ltd.



PanView iQ™ Fiber Trays

Open fiber tray: **PVQ-FMT**

MTP^ singlemode

PVQ-FMTMTP-9 fiber tray:

MTP[^] multimode

fiber tray:

PVQ-FMTMTP-ZX

PanView iQ™ Intelligence Modules

Panel

Manager (PM): PVQ-PM

Expansion

Module (EM): **PVQ-EM**

NOTE: PM requires PanView iQ™ Power Supply

PanView iQ™ Patch Cords

Singlemode

LSZH LC-LC: PVF9L10-10M‡Y*

OM3 LC-LC 50 micron

PVFXL10-10M‡Y** LSZH:

PanView iQ™ Power Supply

12 volt power supply

PVQ-PS12VDC-S (North America): (Europe): PVQ-PS12VDC-E (UK): PVQ-PS12VDC-U (Japan): PVQ-PS12VDC-J

PIM™ Software Platform and Modules

Base functionality

module:

PIM-BASE

Connectivity

module:

management

PIM-CONNECT

Maintenance,

support and

warranty PIM-CAMA

agreement: Software and documentation:

PIM-MEDIA

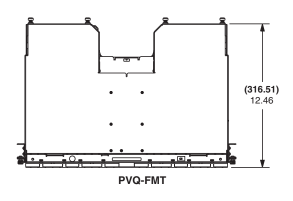
‡Available in 1/2 meter increments from 0.5m to 10m.

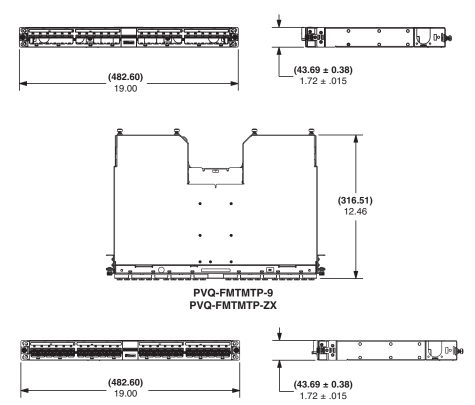
*Yellow only.

**Aqua only.

PanView iQ™ (PViQ™) Fiber Trays

Part Number	Description
PVQ-FMT	PViQ [™] 24-Port Fiber Tray with no fiber adapters.
PVQ-FMTMTP-9	PViQ™24-Port, Single-Mode MTP [^] Fiber Tray including 24 (CMDSLCZBU) LC SR./SR. SFF duplex singlemode blue adapters with zirconia ceramic split sleeves.
PVQ-FMTMTP-ZX	PViQ™ 24-Port, OM3 Optimized MTPˆ Fiber Tray including 24 (CMDSAQLCZBL) LC SR./SR. 10Gig™ SFF Duplex Multimode Aqua Adapters with zirconia ceramic split sleeves.





Dimensions are in inches. (Dimensions in parenthesis are metric).

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty





Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300 and reference PVSP34

©2011 Panduit Corp. ALL RIGHTS RESERVED. **WW-PVSP34** 11/2011

